Become a Champion!

By building upon "Action" lessons, students can take action to protect and promote their environment. Their efforts could earn them recognition as a **Champion of the Environment**. "Champions" is a program that recognizes and rewards South Carolina students for their outstanding environmental achievements. Visit the "Champions" Web site at www.scdhec.gov/champions for more information.

Grants

The S.C. Department of Health and Environmental Control's (DHEC) Office of Solid Waste Reduction and Recycling (Office) offers Recycling Education mini-grants. This competitive program allocates funds to public schools and districts as well as private schools. Visit www.scdhec.gov/recycle for more information.

Training & Resources

The Office also manages "Action" and "Action" workshops. In the three-hour workshop, you'll learn how to use the CD-ROM and participate in a few lessons. Each teacher completing the workshop receives a copy of the curriculum on CD-ROM. "Action" and "Action" workshops are provided by DHEC at no cost to schools and teachers.

The Office also has a **Resource Center** with a variety of materials that can be used to supplement the solid waste lessons in "**Action**," including videos, posters, activity books and other information. You can reach the Resource Center toll-free at **1-800-768-7348** or visit our Web site at <a href="https://www.scdhec.gov/recycle.gov/recycl

Campulate datash and water

To make your reservation, clip and mail this form to **Action Training**, DHEC's Office of Solid Waste Reduction and Recycling, 2600 Bull Street, Columbia, SC 29201 or call **1-800-768-7348**.

_ — — — —	Complete, detach and return		
Training Date Requested:			
School:	District:		
Address:			
	State:		
Phone:	Fax:		
E-mail Address:			
Contact Name:			
Principal's Name:			
Number of Teachers: (minimum of 30) Grade Levels:			
I□ of the workshop, teachers will receiv other teaching materials.	ve the "Action for a cleaner tomorrow" curricu	ulum supplement on CD-ROM and a v	ariety of

Web Resources

Teachers are encouraged to visit the Web sites listed below for updated information and additional resources.

Teachers also can call the Resource Center's toll-free hot line to see if any updated information is available.

- DHEC's Bureau of Air Quality, <u>www.</u> <u>scdhec.gov/baq</u>
- DHEC's Bureau of Water, <u>www.scdhec.</u> <u>gov/water</u>
- DHEC's Environmental Education and Outreach, <u>www.scdhec.gov/eqc/</u> outreach
- DHEC's Office of Ocean and Coastal Resource Management, <u>www.scdhec.gov/ocrm</u>
- DHEC's Office of Solid Waste Reduction and Recycling, <u>www.scdhec.gov/</u> recycle
- S.C. Energy Office, <u>www.energy.sc.gov</u>





Office of Solid Waste Reduction & Recycling

1-800-768-7348 www.scdhec.gov/recycle

S.C. Department of Health and Environmental Control
This brochure is printed on RECYCLED paper.

DHEC OR-0007 10/05



A South Carolina
ENVIRONMENTAL
Curriculum Supplement



"Action"

is an activity-based, interdisciplinary curriculum supplement that can serve as a starting place for incorporating basic environmental education in the classroom. Whether you are teaching students about recycling, energy conservation, the water table or air quality in South Carolina, these lessons are hands-on activities that help students get the facts... think for themselves... form opinions... make decisions... and

take action for a cleaner tomorrow!

You Should Know...

- "Action," introduced in 1993, was developed and tested by South Carolina teachers.
- "Action" is designed for grades kindergarten through 12 (K-12).
- "Action" has lessons on recycling, waste reduction, composting, buying recycled, energy, air and water. It has a glossary and an extensive resource section that offers background information on specific issues from a global, national and S.C. perspective. In addition, students can take a field trip without leaving the classroom by watching video clips of a visit to a landfill, incinerator, composting facility and recycling center. The CD-ROM also contains several Recycle Guys public service announcements plus Web links.
- "Action" and "Action" workshops are provided at no cost to schools or teachers. Call 1-800-768-7348 for information.
- More than 25,000 teachers have attended "Action" workshops.
- "Action" has won several national awards including the **Excellence in Solid Waste** Education Award from the Solid Waste Association of North America, the National Recycling Coalition's Beth **Brown Boettner Award** for Outstanding Public Education, Best Energy **Education Promotion** Award for Educational Computerized Tool from the U.S. Department of Energy and the White House "Closing the Circle" Award.

'Action for a cleaner tomorrow' Lesson Highlights

"Action"

Below are descriptions of lessons from each of the four main subject areas of "Action:"
air, energy, solid waste and water.

is an
interdisciplinary
curriculum supplement
that provides
hands-on lessons and
activities.

"Action"

is correlated to the

S.C. Curriculum

Standards for

Math, Language Arts,

Social Studies and

Science.

AIR: Become more air aware! "Action" contains lessons dealing with today's most important air quality issues.
"The Ozone or the No-zone?" and "The Greenhouse Effect" lessons teach students the difference between "good" and "bad" ozone. Increase their knowledge

of how weather patterns influence air quality with "Today's Forecast..." Or, come inside with "The Air in Here" and bring to light indoor air quality issues.

These fun and informative lessons

will get students interested in learning more about what they can do for cleaner air.

ts, ENERGY: The S.C. Energy Office offers a comprehensive energy education program, beginning

with lessons in "Action." Students can learn about energy and how important it is in "Living Without Power" and "Conserving Energy." How about a little geography mixed with energy? Students

can learn where
South Carolina gets
its energy in "Power in
South Carolina." It's time
for a science experiment
with "Energy from the Sun."

Students learn how to measure solar heat and figure out ways this energy might be used to reduce our dependence on traditional fossil fuels and nuclear power.

The energy lessons are supplemented by Energy 2

Learn (E2L), a comprehensive K-12 program designed

specifically for South Carolina students and teachers. E2L includes science fair projects and other materials and resources including special classroom presentations to sixthgrade students. Many of the materials

offered include South Carolina-specific

energy information available only in the E2L program. To learn more about E2L, visit www.energy.sc.gov/
K-12/k-12 index.htm.

SOLID WASTE: These lessons will help your students learn how much garbage we make lessons are and ways to manage it including recycling, South Carolinawaste reduction, buying recycled and specific. composting. "Making A Compost Pile or Lawn Lasagna" will help students understand how composting works, its benefits and how it can reduce waste at home or for businesses. "Musical Resources" will help your students learn about natural resources and how they are used in the things we buy and use each day. Take a look at the past in "The History of Garbage." Students see what happens when they throw things away in "A Trip to a Landfill."

> WATER: "Runoff: It's a City and Rural Concern" helps your students understand how everyday activities on the land can affect our water quality. By using the lessons "We All Live Downstream" and "Runaway Water," your class will learn through hands-on activities about runoff pollution, watersheds and land use. Practice geography and learn about drinking water sources with "South Carolina's Bodies of Water." Bring the water cycle to life with "The Water Cycle" and "The Mini water Cycle," and add to students' knowledge about states of matter with "Evaporation." All of these lessons use simple materials to have fun while practicing important science concepts.

"'Action' is designed to give students the knowledge, information and skills to make responsible decisions on environmental issues."

- Lorraine Conrad, Science Coordinator, Richland School District 2

"'Action' brings environmental issues home with its South Carolina-specific perspectives. Teachers can use 'Action' to help meet the South Carolina curriculum standards for science, math, language arts and social studies."

- Linda Sinclair, Education Associate: Science, S.C. Department of Education